

# **Combined Heat and Power Policies and Potential In Minnesota**

## *Overview of Study in Progress*

**Energy Savings Goal Study and Stakeholder Process**

**Combined Heat and Power - Technical Workgroup Meeting**

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*Global Presence*  
*Local Solutions*

# *Goals*

## **Minnesota CHP Regulatory Issues & Policies Evaluation**

- Recommendations for policies and programs for including CHP in Energy Efficiency Resource Standards (EERS) and/or Renewable Energy Standards (RES)
- Recommendations for programs for financial incentives to encourage implementation of CHP

## **Minnesota CHP Potential Study**

- Up-to-date technical and economic assessment of Minnesota CHP potential

# ***1. Regulatory Issues & Policies Evaluation***

- 1.1. Current Minnesota Policies and Programs
- 1.2. Key Challenges Constraining Increased Use
- 1.3. Evaluation of Practices in Other States
- 1.4. Federal Policy Context
- 1.5. Draft Recommendations for Policies & Programs
- 1.6. Stakeholder Consultation
- 1.7. In-depth Analysis of Minnesota Policy Options
- 1.8. White Paper and Research Brief

## ***2. CHP Potential Study***

- 2.1. Quantify and Characterize Current Implementation of CHP in Minnesota
- 2.2. Assess the Technical Potential for CHP in Minnesota
- 2.3. Assess the Economic Potential for CHP in Minnesota with Existing Policies
- 2.4. Assess the Economic Potential for CHP in Minnesota with New Policies and Programs
- 2.5. White Paper and Research Brief